

1. Method for the compressed cordless communication between a base station and a plurality K of mobile parts via a plurality of  $K^* < K$  physical radio channels, comprising the method steps:

5 -- acquisition of pause sections in the respective transmission data in the base station and the mobile parts;

-- storing the transmission data in a transmission data memory (3, 15) in the base station and in the mobile parts;

-- storing the appertaining transmission data and transmission pause time  
0 reference information in a transmission time reference memory (6, 17) in the base station and in the mobile parts;

-- communicating the time reference information from the mobile parts to the base station;

-- determining transmission time intervals of the base station and of the  
5 mobile parts with a control means (5) implemented in the base station;

-- transmitting the transmission time intervals from the base station to the respective mobile parts allocated to the individual base stations.

20 2. Method according to claim 1, characterized in that the time reference information is transmitted from the mobile parts to the base station in a control information field together with the transmission data.

3. Method according to claim 1 or claim 2, characterized in that the transmission time intervals are communicated from the base station to the respective mobile parts in a control information field together with the transmission data.

25 4. Method according to one of the claims 1 through 3, characterized in that a combined TDMA/CDMA method is applied as radio transmission method between base station and mobile parts.

5. Method according to one of the claims 1 through 4, characterized in that the ratio of the plurality of physical radio channels to the plurality of logical

CUBS  
Q12

1. *What is the purpose of the study?*  
 2. *What are the research objectives?*  
 3. *What is the research methodology?*  
 4. *What are the results of the study?*  
 5. *What are the conclusions of the study?*  
 6. *What are the limitations of the study?*  
 7. *What are the implications of the study?*  
 8. *What are the future research directions?*  
 9. *What are the contributions of the study?*  
 10. *What are the key findings of the study?*  
 11. *What are the main results of the study?*  
 12. *What are the primary outcomes of the study?*  
 13. *What are the secondary outcomes of the study?*  
 14. *What are the tertiary outcomes of the study?*  
 15. *What are the quaternary outcomes of the study?*  
 16. *What are the quinary outcomes of the study?*  
 17. *What are the senary outcomes of the study?*  
 18. *What are the septenary outcomes of the study?*  
 19. *What are the octenary outcomes of the study?*  
 20. *What are the nonary outcomes of the study?*  
 21. *What are the decenary outcomes of the study?*  
 22. *What are the undecenary outcomes of the study?*  
 23. *What are the duodecenary outcomes of the study?*  
 24. *What are the tredecenary outcomes of the study?*  
 25. *What are the quattuordecenary outcomes of the study?*  
 26. *What are the quindecenary outcomes of the study?*  
 27. *What are the sexdecenary outcomes of the study?*  
 28. *What are the septendecenary outcomes of the study?*  
 29. *What are the octodecenary outcomes of the study?*  
 30. *What are the nonodecenary outcomes of the study?*  
 31. *What are the vigintenary outcomes of the study?*  
 32. *What are the unvigintenary outcomes of the study?*  
 33. *What are the bivigintenary outcomes of the study?*  
 34. *What are the trivigintenary outcomes of the study?*  
 35. *What are the quadvigintenary outcomes of the study?*  
 36. *What are the quinvigintenary outcomes of the study?*  
 37. *What are the sexvigintenary outcomes of the study?*  
 38. *What are the septenvigintenary outcomes of the study?*  
 39. *What are the octovigintenary outcomes of the study?*  
 40. *What are the nonavigintenary outcomes of the study?*  
 41. *What are the vigintigintenary outcomes of the study?*  
 42. *What are the unvigintigintenary outcomes of the study?*  
 43. *What are the bivigintigintenary outcomes of the study?*  
 44. *What are the trivigintigintenary outcomes of the study?*  
 45. *What are the quadvigintigintenary outcomes of the study?*  
 46. *What are the quinvigintigintenary outcomes of the study?*  
 47. *What are the sexvigintigintenary outcomes of the study?*  
 48. *What are the septenvigintigintenary outcomes of the study?*  
 49. *What are the octovigintigintenary outcomes of the study?*  
 50. *What are the nonavigintigintenary outcomes of the study?*  
 51. *What are the vigintigintigintenary outcomes of the study?*  
 52. *What are the unvigintigintigintenary outcomes of the study?*  
 53. *What are the bivigintigintigintenary outcomes of the study?*  
 54. *What are the trivigintigintigintenary outcomes of the study?*  
 55. *What are the quadvigintigintigintenary outcomes of the study?*  
 56. *What are the quinvigintigintigintenary outcomes of the study?*  
 57. *What are the sexvigintigintigintenary outcomes of the study?*  
 58. *What are the septenvigintigintigintenary outcomes of the study?*  
 59. *What are the octovigintigintigintenary outcomes of the study?*  
 60. *What are the nonavigintigintigintenary outcomes of the study?*  
 61. *What are the vigintigintigintigintenary outcomes of the study?*  
 62. *What are the unvigintigintigintigintenary outcomes of the study?*  
 63. *What are the bivigintigintigintigintenary outcomes of the study?*  
 64. *What are the trivigintigintigintigintenary outcomes of the study?*  
 65. *What are the quadvigintigintigintigintenary outcomes of the study?*  
 66. *What are the quinvigintigintigintigintenary outcomes of the study?*  
 67. *What are the sexvigintigintigintigintenary outcomes of the study?*  
 68. *What are the septenvigintigintigintigintenary outcomes of the study?*  
 69. *What are the octovigintigintigintigintenary outcomes of the study?*  
 70. *What are the nonavigintigintigintigintenary outcomes of the study?*  
 71. *What are the vigintigintigintigintigintenary outcomes of the study?*  
 72. *What are the unvigintigintigintigintigintenary outcomes of the study?*  
 73. *What are the bivigintigintigintigintigintenary outcomes of the study?*  
 74. *What are the trivigintigintigintigintigintenary outcomes of the study?*  
 75. *What are the quadvigintigintigintigintigintenary outcomes of the study?*  
 76. *What are the quinvigintigintigintigintigintenary outcomes of the study?*  
 77. *What are the sexvigintigintigintigintigintenary outcomes of the study?*  
 78. *What are the septenvigintigintigintigintigintenary outcomes of the study?*  
 79. *What are the octovigintigintigintigintigintenary outcomes of the study?*  
 80. *What are the nonavigintigintigintigintigintenary outcomes of the study?*  
 81. *What are the vigintigintigintigintigintigintenary outcomes of the study?*  
 82. *What are the unvigintigintigintigintigintigintenary outcomes of the study?*  
 83. *What are the bivigintigintigintigintigintigintenary outcomes of the study?*  
 84. *What are the trivigintigintigintigintigintigintenary outcomes of the study?*  
 85. *What are the quadvigintigintigintigintigintigintenary outcomes of the study?*  
 86. *What are the quinvigintigintigintigintigintigintenary outcomes of the study?*  
 87. *What are the sexvigintigintigintigintigintigintenary outcomes of the study?*  
 88. *What are the septenvigintigintigintigintigintigintenary outcomes of the study?*  
 89. *What are the octovigintigintigintigintigintigintenary outcomes of the study?*  
 90. *What are the nonavigintigintigintigintigintigintenary outcomes of the study?*  
 91. *What are the vigintigintigintigintigintigintigintenary outcomes of the study?*  
 92. *What are the unvigintigintigintigintigintigintigintenary outcomes of the study?*  
 93. *What are the bivigintigintigintigintigintigintigintenary outcomes of the study?*  
 94. *What are the trivigintigintigintigintigintigintigintenary outcomes of the study?*  
 95. *What are the quadvigintigintigintigintigintigintigintenary outcomes of the study?*  
 96. *What are the quinvigintigintigintigintigintigintigintenary outcomes of the study?*  
 97. *What are the sexvigintigintigintigintigintigintigintenary outcomes of the study?*  
 98. *What are the septenvigintigintigintigintigintigintigintenary outcomes of the study?*  
 99. *What are the octovigintigintigintigintigintigintigintenary outcomes of the study?*  
 100. *What are the nonavigintigintigintigintigintigintigintenary outcomes of the study?*

transmission channels  $K^*/K$  is selected dependent on an average data-to-pause ratio of the communication between base station and mobile parts.

5 6. Method according to claim 5, characterized in that the ratio of the plurality of physical radio channels to the plurality of logical data channels amounts to 1/2.

7. Method according to one of the claims 1 through 6, characterized in that, independently of the data transmission, the base station communicates a control signal to all mobile parts at regular intervals for updating the reception data memory (14) and the reception time information memory (16) of the respective mobile part.

10 8. Method according to one of the claims 1 through 7, characterized in that the transmission data are stored in blocks corresponding to a fixed transmission data length.

9. Method according to claim 8, characterized in that the block length corresponds to the frame length of a TDMA frame or a multiple thereof.

15 10. Method according to claim 8 or 9, characterized in that the size of the transmission data memories (3, 15) and reception data memories (4, 14) is a whole multiple of the block size and is selected according to a maximally allowed delay time.

20 11. Method according to one of the claims 1 through 10, characterized in that the data output from a mobile part or the base station to a user or, respectively, a connected communication network is controlled such that the signal running time influenced by the data storage at the transmission and reception side is always constant for all transmission channels.

25 12. Method according to one of the claims 1 through 11, characterized in that transmission pauses are stored in the time reference memories (6, 7, 16, 17) of the base station and of the mobile parts in the form of whole multiples of a transmission data block length; and in that, upon output of the data from a mobile part to a user or, respectively, the base station to a connected communication network, the pauses are reinserted into the data stream in proper time dependent on the time reference

information stored in the reception time reference memory (7, 16) in order to restore the original data/pause sequence.

13. Method according to one of the claims 1 through 12, characterized in that the control means (5) of the base station assures that each mobile telephone can  
5 transmit at least once in a time interval that corresponds to the size of its transmission data memory (15).

14. Method according to one of the claims 1 through 13, characterized in that, dependent on the data stored in the transmission data memories (3, 15) of the base station and of the mobile parts, the base station informs respective mobile parts  
10 whether the mobile part sends and/or receives data for a specific time duration.

15. base station for a compressed cordless communication with a plurality K of base stations via a plurality  $K^* < K$  of physical radio channels, comprising:

- a data input;
- a data pause acquisition means (1) for acquiring data pauses in the  
15 transmission data;
- a transmission data memory (3) for storing the transmission data;
- a transmission time reference memory (6) for storing transmission data and transmission pause time reference information;
- a modulator/concentrator (8) for compressing the transmission data onto  
20  $K^*$  physical radio channels;
- a transmission means (10);
- a reception means (11);
- a demodulator/expander (9) for expanding the received data onto K logical communication channels;
- 25 -- a reception data memory (4) for storing the reception data;
- a reception time reference memory (7) for storing the time reference information belonging to the received data;
- a data output;

-- a control means (5) for controlling the transmission time intervals of the transmission means (10) and of the mobile parts and for compiling the reception data stored in the reception data memory (4) on the basis of the time reference information stored in the reception time reference memory (7) such that the original data/pause sequence of the data is restored for the output of the data at the data output.

16. Base station according to claim 15, characterized in that the data output is connected to another communication network.

17. Mobile part for a compressed cordless communication with a base station, comprising:

- a data input;
- a data pause acquisition means (20) for acquiring data pauses in transmission data;
- a transmission data memory (15) for storing the transmission data;
- 15 -- a transmission time reference memory (17) for storing the appertaining transmission data and transmission pause time information;
- a transmission means (13);
- a reception means (12);
- a reception data memory (14) for storing the reception data;
- 20 -- a reception time reference memory (16) for storing the time reference information belonging to the received data;
- a data output;
- a control means (18) for controlling the transmission time means (13) for the transmission of transmission data dependent on the transmission time intervals received from the base station and for compiling the reception data stored in the reception data memory (14) on the basis of the time reference information stored in the reception time reference memory (16) such that the original data/pause sequence of the data is restored, and for the output of the data at the data output.